Amendment to the Specification:

Please replace the existing abstract with the following amended abstract:

ABSTRACT

A playlist generator <u>implements a net-based partitions the</u> playlist generation process into <u>that comprises</u> a multi-stage, hierarchical process. At an example <u>a</u> highest hierarchical level, <u>the playlist generator applies parameters corresponding to a</u> the user's "general" preferences, <u>wherein the parameters are applied. These general preferences reflect the user's "tastes", and are relatively constant. At a lower level of the hierarchy, <u>the playlist generator applies parameters corresponding to</u> the user's "specific" preferences, <u>wherein the parameters are applied. These specific preferences reflect the</u> dynamic time-dependent or event-dependent aspects of a user's entertainment preferences. The <u>playlist generator uses the</u> high-level preferences <u>parameters to</u> generate a subset of material from the <u>a</u> global collection of material, and <u>applies</u> the lower-level preferences are applied to this subset of material in response to <u>a change in</u> as the user's immediate preferences-change. By segregating the playlist generation process hierarchically, efficiency is gained by applying immediate preference changes to a smaller subset of material, and coherency is improved by limiting the subsequent selection processes to a given subset of the material.</u>